Handbook for Veterinarians and Beef Producers

A guide for Johne's disease risk assessments and management plans for beef herds.

For use by veterinarians with beef clients to improve biosecurity and reduce pathogens

Farm Name: Address:	
County: Certified Johnes' Practitioner:	
Date of Risk Assessment/Management Plan: (Required Annually)	
Program Participation is (check one):	Status (negative testing) [] Control (some positives) [] Management (no testing) []

Approved for distribution and use by the National Johne's Working Group a subcommittee of the Johne's Committee of the United States Animal Health Association

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This Handbook is an evolution from previous editions of Veterinary Manuals that were used to complete risk assessments and develop management plans to prevent or control Johne's disease in cattle herds for the Voluntary Bovine Johne's Control Program.

The First Edition was designed and edited by:

C. A. Rossiter Burhans, Poulin Grain Inc., Newport, Vermont

D. Hansen, Oregon State University

L. J. Hutchinson, The Pennsylvania State University

R. H. Whitlock, University of Pennsylvania

The Second Edition was designed and edited by:

C. A. Rossiter Burhans, Poulin Grain Inc., Newport, Vermont

D. Hansen, Oregon State University

R. H. Whitlock, University of Pennsylvania

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This Third Edition was designed, edited and reviewed by members of the USAHA Risk Assessment, Herd Management and Education Standards Task Force for the Voluntary Bovine Johne's Control Program. They were appointed by the Co-Chairs of the NJWG a subcommittee of the Johne's Committee of the United States Animal Health Association.

Don Hansen, CVM, Oregon State University (Chair)
Members listed in alphabetical order
Christine Rossiter Burhans, Poulin Grain Inc., Newport, Vermont
Michael Carter, National JD Program Coordinator, USDA, APHIS, VS
Michael Dalrymple, USDA, APHIS, VS, CEAH
Karen Jordan, Private Practice, Silver City, North Carolina
Pepi Leids, Field Veterinarian, NYS Division Animal Industry, New York
Brian McCluskey, USDA, APHIS, VS, CEAH
Brad Peterson, District Veterinarian, Board of Agriculture, Minnesota
Allen Roussel, CVM, Texas A & M University

Current Herd Health Status and Concerns (Filling out this page is optional)

Collecting this information will provide important information to consider when drafting Johne's management plan. Listed here are the herd's performance-limiting health issues and/or the level of concern that the owner has for them. Many of the potential health and production problems listed below may already be addressed by the owner. The final Johne's management plan should blend in with these current performance-limiting health issues and concerns.

Fill in requested information, circle choice or specify the incidence (or level of concern for problem) by checking your choice (U, 1, 2 or 3) in the box next to listed disease.

U= unknown incidence or problem

- 2= Moderate incidence, may need attention
- 1= OK, low incidence, not considered problem
- 3= Significant incidence, unsatisfactory, needs attention

Suckling-Calf Health and Disease					
Pre-wean mortality (Last 12 mos.)					
	atisfactory / uns	atic	facto	nn/)	
	atisfactory / uns				
Scours		U	1	2	3
Pneumonia		U	1	2	3
Other		IJ	1	2	3
		U	- 1		S
Weaned Heifer and Bull Health and Disease Growth (sa	4: afa atam / /a	-4:-4	4-		
1	tisfactory / uns	atisi	acto	гу)	
Heifer age at 1 st calving (months)					
	tisfactory / uns				
	ntisfactory / uns				_
Pneumonia		U	1	2	3
Parasitism		U	1	2	3
Other		U	1	2	3
Periparturient Disease in Cows and 1st Calf Heife	ers				
Grass tetany		U	1	2	3
Retained placenta		U	1	2	3
Dystocia / Trauma		U	1	2	3
Prolapse (specify type)		U	1	2	3
Other		U	1	2	3
Culling Information and Incidence					
Overall cull rate					
Cull rate in 1 st calf heifers					
Due to age		U	1	2	3
Open		U	1	2	3
Due to injury		U	1	2	3
Low calf-weaning weight		U	1	2	3
Complications from dystocia		U	1	2	3
Other		U	1	2	3
Infectious Disease					
Calves weaned as % of bred cows and heifers					
Bred but open cows and heifers or abortions / year	ſ				
Johne's		U	1	2	3
Bovine Virus Diarrhea		U	1	2	3
Clostridial infection		U	1	2	3
Campylobacteriosis		U	1	2	3
Trichomoniasis		Ū	1	2	3
Other		Ū	1	2	3
Reproduction Performance				-	
Heat detection (If applicable)					
Conception rate (If applicable)					
Pregnancy rate					
Natural service / Artificial Insemination (circle choice)				
Other related concerns	<i>I</i>				

Herd Information, Owner Goals and Biosecurity Issues

Herd owner (or herd code) Herd veterinarian										
General Herd Information										
Key farm management (decision-makers, key employe	es)									
Current herd inventory Cows Bred heifers Unbred heifers Bulls	1 st Calf Heifers Total Yearling Bulls Total head									
In addition to beef cattle, what other animals do you rai	se?									
Farm or Ranch Goals and Some Biosecurity Quest	ons									
Do you plan to be raising beef cattle in five years?										
Describe short and long-term goals or priorities for the enterprise. Consider herd size, health and performance, facilities, business / employee management, family goals, environmental Issues, markets, Beef Quality, or other.										
Short-term (this year)	Long term-(3-5 years)									
What are your current herd performance values? (For example weaning weight, % pregnant, etc.)	Herd performance goals									
What are your top five overall concerns for your operat	ion?									
Herd health concerns you are addressing or plan to ad	dress									
Management concerns or facilities issues you are addr	essing or plan to address									
List how you obtain replacements (e.g., home raised, marker single owner, etc.)	t, List planned changes for obtaining replacements									
If animals are raised elsewhere and return to the ranch	, describe how their biosecurity is maintained.									
List how you obtain herd additions (E.g., dealer, market, single owner, etc.)	What health prerequisites do you require for herd additions?									
How are cows identified?	How are their calves identified as theirs?									
Outline vaccination routine for cows and 1st calf heifers										
Outline vaccination routine for retained yearling heifers	and bulls									
Outline vaccination routine for calves										

			•	•	a Prevalence of						
_		•									
					s born on the pre				% purel	25642	
	•				•				-		
	•				nere, but raised e					-	
	Were t	hose animals	comming	led wit	h animals from o	the	r location	is? Y	es No		
	When	was the 1st c	linical cas	e of Jo	hne's diagnosed	or	suspecte	d (year)?		
	Age ar	nd source (ho	me raised	l or pur	chased) of 1 st ca	se?					
	What v	was the young	gest case	(age, da	ite, source)?						
Lis	st clinic	al cases beg	inning w	ith mo	st recent (use ar	nothe	er sheet if	needed)		
	ID	Date			Home raised of				'	ng ID st	till in herd
Re	cord in	formation fro	om the la	st 12 n	nonths						
		ormation Ca					1 st calf	2 nd ca	If 3+ calf	Total	% of hero
			.g., chronic	diarrhea	or chronic weight lo	SS					
		ed last 12 mo.									
_		ases as % of continuity of as as with pos		A rocult							
		nimals with pos									
- 1	diffiber a	minais with pos	sitive recar	cultured	,						
Int	roducti	on of new ca	attle								
G	roup	No. last 12			s of seller herd tive unknown, etc.	No	o. 2-5 yrs	ago			eller herd nown, etc.
С	ows										
Н	eifers										
	ulls										
T	otal										
Ec	timato	the provalen	co of Joh	no's d	isease in herd						
L3	linate	ille prevalen	CE OI JOII	iiie s u	isease iii iieiu						
	[L	ow			Moderate					Hi	<u>gh]</u>
		Plac	e an X on	line abo	ove where you esti	mate	e herd pre	valence	might be.		
С	onsider				of clinical cases f					hne's i	n the
h	erd.										
			o use info	rmatio	n from boxes be		to help e	stimate	· ·		ı
NI	0 0 0 0 0 0 0	Low		Faur of	Moderat	_	اممامه امما	- Fran		ligh	d onimala
		clinical cases y in purchased a	nimals		inical cases in home t history of 2-5% clir				uently in hore easing clinica		u animais
		prevalence mos		~6-199	% test prevalence m	xed	group	Dec	reasing age	of clinical	
	nimals		000!tot!		ement allowed for s				0% test prev		
=>	xcellent n	nanagement and	sanitation	weane	d young stock with r	nanu	re or older		ere risks exising stock with		
					-			anin	•		

Risk Assessment Scores (based on visual observation of each environment and investigation of policy).

Estimate the risk for fecal/oral and colostrum/milk disease spread, or gap in farm's biosecurity, for each management practice. Note how current management conditions differ from past. Ideally, producer & veterinarian score risks independently. Then compare & discuss relative importance in development of management plans. See Step 4 in the 'How to Do' handbook, pages 2 - 3 and 6 - 7 for guidelines to completing area risk assessments.

A. Calving Area Risk Factors (Place an X in the box to the right of the management practice that most closely signifies the risk for that item.)				3.	4.	5 Moderate	.9	7.	8. High	9.	V High
1. Multiple animal use [Single use pen → Very crowded calving area]											
2. Manure build-up risk for calf ingestion [Clean dry → Dirty wet]											
3. Manure soiled udders / legs [Never → Always]											
4. Presence of JD clinicals or suspects here [Never → Always]											

Notes / Current vs. Past

Maximum score is 40. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks.

Estimate the risk for spreading Johne's in the calving area: Very Low Low Moderate High Very High (Circle choice)

B. Nursing Calf Risk Factors	0.	1. V. Low	2. Low	3.	4	5. Mod.	.9	7.	8. High	.6	10. V. High
Cow/calf pairs kept with JD clinical or suspect animals [Never → Frequently]											
2. Manure build up risk for calf ingestion [Clean dry → High manure load]											
3. Possible manure contamination of water by cows, traffic splatter, equipment or people. [Never → Frequently]											
 Possible manure contamination of feed by cows, traffic splatter, equipment or people. [Never → Frequently] 											
5. Sick calves exposed to sick cows [Never → Frequently]											

Notes / Current vs. Past

Maximum Score is 50. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks.

Estimate the risk for spreading Johne's in pre-weaned calves: Very Low Low Moderate High Very High (Circle choice)

Notes / Current vs. Past

C. Weaned Heifers and Bull Calves Risk Factors					4. Mod.	5.	.9	7. V
1. Direct contact with cows or their manure [Never → Frequently]								
2. Possible manure contamination of feed: stored feed, equipment, from cows, traffic splatter, people or runoff [Never → Frequently]								
3. Potential for contamination of water: shared with cows, traffic splatter, runoff or people [Never → Frequently]								
4. Share pasture with cows/bulls [Never → Frequently]								
5. Manure spread on forage grazed/harvested same season [As #4. above]								

Maximum Score is 35. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks.

Estimate the risk for spreading Johne's in post weaned heifers: Very Low Low Moderate High Very High (Circle choice)

D. Bred Heifer and Yearling Bull Risk Factors	0.	1. V Low	2.	3. Mod	4.	5. V High
1. Direct contact with cows or their manure [Never → Frequently]						
2. Possible manure contamination of feed: stored feed, equipment, cows, traffic splatter, people or runoff [Never → Frequently]						
3. Possible manure contamination of water sources: shared with cows, by cows, traffic splatter, runoff or people [Never → Frequently]						
4. Share pasture with cows/bulls [Never → Frequently]						
5. Manure spread on forage grazed/harvested same season [As #4. above]						

Notes / Current vs. Past

Maximum Score is 25. Your herd score is_____. Consider the impact of JD prevalence on ability to reduce risks.

Estimate the risk for spreading Johne's in bred heifers: Very Low Low Moderate High Very High (Circles choice)

E. Cow and Bull Risk Factors 1. Possible manure contamination of feed: when fed or stored, by equipment, traffic splatter, runoff or people. [Never → Frequently] 2. Possible manure contamination of water: by cows, traffic splatter, runoff, people [Never → Frequently] 3. Direct access to accumulated or stored manure [Never → Frequently] 4. Manure spread on forage grazed or harvested the same season [As #3. above]

Notes / Current vs. Past

Maximum Score is 16. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks. Estimate the likely risk for spreading Johne's among cows: High (Circle choice) Low Moderate

F. Sources of Additions and Replacements	Number of Animals								
r. Sources of Additions and Replacements	1-5	6-12	13-20	21 50	>50				
1. Get additions or replacements from Level 2-4 Status Herd	0	2	4	6	8				
2. From low risk herds, Level 1 or pre-tested herds	10	11	12	13	14				
3. From single source non-tested or non-program herds	20	22	24	26	28				
From multiple sources non-tested, non-program herds or markets	30	34	36	38	40				

Total

Notes / Current vs. Past

(Circle the square in each row that reflects management in the past 12 months. Include ET recipients and leased bulls.)

Maximum Score allowed is 60 (If >60 only place 60 points in space). Your herd score is_____. Consider the impact of JD prevalence as above.

Estimate the likely risk from herd additions/replacements: Very High (Circle Choice) Very Low Low Moderate High

Risk Assessment Summary Completing this table	Risk Factor Areas	Maximum Score	Your Herd Score	Each Area Herd Score / Each Area Max Score (%)	Each Area Herd Score / Your Total Herd Score (%)
is optional	Calving area	40			
However, calculating the herd	Pre-weaned calves	50			
score for each area as a percent of the area's maximum score and as	Post-weaned calves	35			
a percent of the herd's total score	Yearling bulls and bred heifers	25			
will highlight the top risk areas to address in the management plan.	Cows and bulls	16			
address in the management plan.	Additions/Replacements	60			

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List the fisk factors of most importance identific	
Building the elements of the testing strategy for the 'How to Do" booklet, pages 8, for details.	the Johne's management plan. See Step
1. What is the testing scheme expected to accomplish	; how it will help achieve herd plan objectives?
2. What test (s) will be used?	
3. Who will be tested?	

in

Assembling the Johne's Disease Management Plan

5. What decision (s) will be made on results? Consider higher vs. lower risk 'test-positive' cattle.

See Step 6, pages 8 – 10, in the 'How to Do' handbook. Issues to integrate include:

4. When?

List the risk factors of most importance identified by assessment

- 1. The owner's Johne's management plan objectives (e.g., find out if JD is present, eliminate the infection from herd, prevent introduction into herd, establish official test-negative or low-risk status).
- 2. List planned management changes for each area or management group brought to light by the risk assessment. If there are no changes planned for a specific area or group, simply list current herd management procedures.
- 3. Be certain to coordinate Johne's management procedures in this plan with other health / management objectives already in place. It may serve as an incentive for owners with low risk herds thinking of seeking official status. Especially note where these other objectives and health concerns will benefit from the Johne's management efforts that are outlined in the plan, (e.g., lower calf mortality or morbidity, healthier fresh cows, etc.). See Step 7, pages 10 and 11, in the 'How to Do' handbook for guidelines.
- 4. Before signing off on this management plan, be certain the overall strategy is comprehensive and effective enough to meet management goals. The plan should take current JD prevalence estimate into account for setting realistic goals. Proposed actions should be practical and feasible to implement and they may be applied in phases. Procedures should integrate with available resources and other management priorities. See Step 8, page 12, in the 'How to Do' handbook for guidelines.

Tennessee Voluntary Johne's Disease Program

Johne's Disease Management Plan

Recommended management practices to reduce identified risks for Joh	ne's disease	in this herd.	(Please lis	t most	importan
management practices first.)					
Testing strategy (if part of the management plan)*					
This management plan was developed by the farm manager/owner in conju	nction with the	Johne's certific	ed veterinaria	n or an	imal
health official that completed the risk assessment and we accept this plan.					
Oi manataman	Dhana N				
Signature:Farm Manager/Owner/Agent	_ Phone N	umber:			
i aiiii wanayei/Ownei/Agent					
Signature:	_ Phone No	umber:			
Johne's Certified Veterinarian or State/Federal VMO					